

FIG. 2

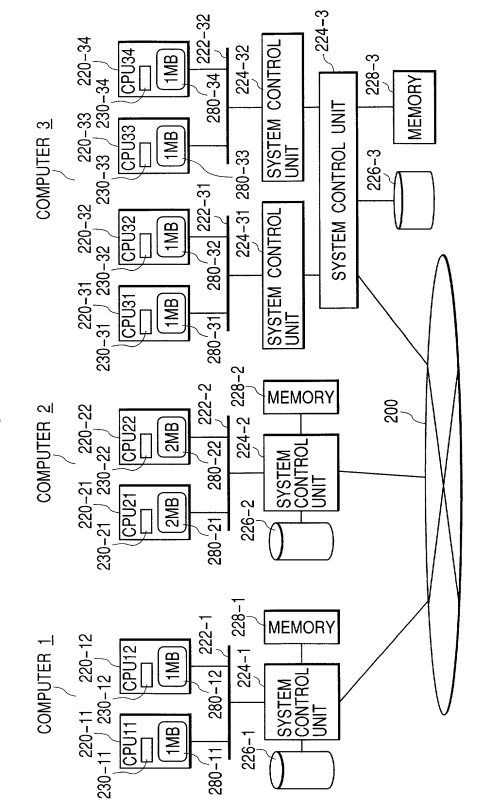


FIG. 3

CLUSTER NODE	NODE	CPU	CACHE CAPACITY	MEMORY LATENCY
1	1	1	1MB	200ns
1	1	2	1MB	200ns
2	1	1	2MB	200ns
2	1	2	2MB	400ns
3	1	1	1MB	400ns
3	1	2	1MB	400ns
3	2	3	1MB	400ns
3	2	4	1MB	400ns

FIG. 4

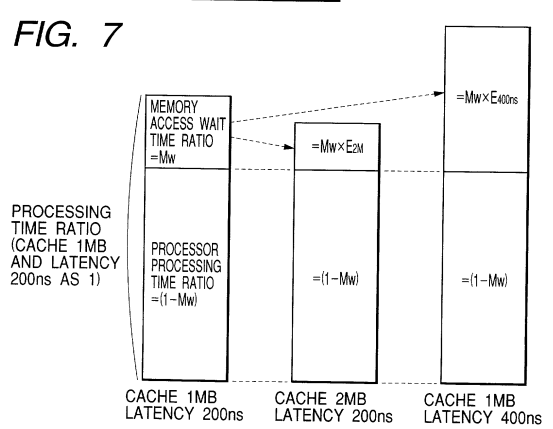
CLUSTER NODE	NODE	NODE THROUGHPUT
1	1	1GB/s
2	1	1GB/s
3	1	0.5GB/s
3	2	0.5GB/s

FIG. 5

CLUSTER NODE	CLUSTER NODE THROUGHPUT
1	1GB/s
2	1GB/s
3	1GB/s

FIG. 6

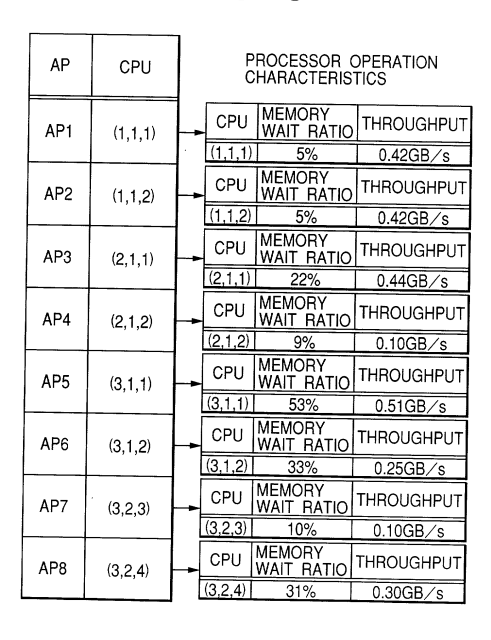
AP	CPU	PROCESSOR OPERATION CHARACTERISTICS
AP1	(1,1,1)	→ NONE
AP2	(1,1,2)	→ NONE
AP3	(2,1,1)	→ NONE
AP4	(2,1,2)	→ NONE
AP5	(3,1,1)	→ NONE
AP6	(3,1,2)	→ NONE
AP7	(3,2,3)	→ NONE
AP8	(3,2,4)	→ NONE



: MEMORY ACCESS WAIT TIME RATIO FOR CACHE 1MB AND LATENCY 200ns (%) : MEMORY ACCESS SIZE FOR CACHE 1MB AND LATENCY 200ns (GB/s)

E2M : LATENCY/THROUGHPUT RATIO WHEN UPGRADING THE CACHE SIZE FROM 1MB TO 2MB (=2/3) E400ns : LATENCY RATIO WHEN DOWNGRADING THE MEMORY ACCESS LATENCY FROM 200ns TO 400ns

FIG. 8



		T			_	1	_	_	Т	_
PROCESSOR WITH CACHE	ENCY 400ns	PERFORMANCE BATIO	0.95	0.95	0 77	0.88	0.74	0.83		
SOCESSOR AT	IB AND LA	ì–	0.40GB/s	0.40GB/s		0.13GB/s	0.51GB/s	0.25GB/s	0.10GB/s	31% 0.30GB/s
문 =	_	Mw,	10%	10%	46%	23%	53%	33%	10%	31%
PROCESSOR WITH CACHE	ENC! ZUURS	PERFORMANCE RATIO	1.02	1.02	÷.	1.05	1.14	1.07	1.02	1.06
OCESSOR	D AIND LAI	Ĥ	0.28GB/s	0.28GB/s	0.44GB/s	0.10GB/s	0.52GB/s	0.21GB/s	0.07GB/s	13% 0.25GB/s
HE &	7	Mw'	3%	3%	22%	%6	27%	14%	3%	13%
DR WITH CACHE	LINCT ZUUIIS	PERFORMANCE RATIO	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PROCESSOR VIMB AND LATE	מועם דע	Ĩ—	0.42GB/s	0.42GB/s	0.60GB/s	0.15GB/s	0.69GB/s	0.30GB/s	0.11GB/s	0.35GB/s
도 루	<u> </u>	Mw,	%9	2%) %08	13%	36%	20% 0	2%	18%
avosavoaa	PROCESS PROCESSOR ASSIGNMENT		(3,1,1)	(3,2,4)	(2,1,1)	(3,1,2)	(2,1,2)	(1,1,1)	(3,2,3)	(1,1,2)
PROCESS F NAME		AP1	AP2	AP3	AP4	AP5	AP6	AP7	AP8	

TOTAL OF PERFORMANCE RATIOS=7.53

FIG. 10

	HIGH MEMORY THROUGHPUT REQUIRED	LOW MEMORY THROUGHPUT REQUIRED
MEMORY ACCESS WAIT TIME RATIO IS HIGH	① USE OF CPU WITH LARGE CAPACITY CACHE ② USE OF CPU WITH SMALL MEMORY LATENCY ③ USE OF PROCESSOR/COMPUTER WITH HIGH MEMORY THROUGHPUT PER CPU/NODE/CLUSTER NODE ① USE OF CPU WITH SMALL MEMORY LATENCY	① USE OF CPU WITH LARGE CAPACITY CACHE ② USE OF CPU WITH SMALL MEMORY LATENCY
MEMORY ACCESS WAIT TIME RATIO IS LOW	① USE OF CPU WITH LARGE CAPACITY CACHE ② USE OF PROCESSOR/COMPUTER WITH HIGH MEMORY THROUGHPUT PER CPU/NODE/CLUSTER NODE	

FIG. 11

		_		_				-	
PROCESSOR WITH CACHE 1MB AND LATENCY 400ns	PERFORMANCE RATIO	0.95			0.88	0.74	0.83	0.95	0 85
OCESSOR IB AND LAT	Î	0.40GB/s	10% 0.40GB/s	46% 0.46GB/s	23% 0.13GB/s	53% 0.51GB/s	0.25GB/s	10% 0.10GB/s	31% 0 30GB/c
H	Mw.	10%	10%	46%	23%	53%	33%	10%	31%
PROCESSOR WITH CACHE 2MB AND LATENCY 200ns	PERFORMANCE RATIO	1.02		1.11	1.05	1.14	1.07	1.02	1.06
OCESSOR B AND LAT	,	0.28GB/s	0.28GB/s	0.44GB/s	0.10GB/s	27% 0.52GB/s	14% 0.21GB/s	0.07GB/s	13% 0 25GB/s
PR 2M	Mw,	3%		22%	%6	27%	14%	%%	13%
ESSOR WITH CACHE AND LATENCY 200ns	PERFORMANCE RATIO	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
PROCESSOR 1MB AND LAT	Î-	0.42GB/s	5% 0.42GB/s	0.60GB/s	0.15GB/s	0.69GB/s	0.30GB/s	0.11GB/s	8% 0.35GB/s
₽₩	Mw'	5%	2%	30%	13%	36%	20%	2%	18%
ROCESS PROCESSOR	ASSIGNIMENT	(3,1,1)	(3,2,4)	(2,1,1)	(3,1,2)	(2,1,2)	(1,1,1)	(3,2,3)	(1.1.2)
PROCESS	NAME	AP1	AP2	AP3	AP4	AP5	AP6	AP7	AP8

TOTAL OF PAFORMANCE RATIOS=7.99

FIG. 12

				8 / 11				
PROCESSOR OPERATION CHARACTERISTICS	CPU MEMORY THROUGHPUT 6.1.1.1) 5% 0.42GB/s	THROUGH		CPU MEMORY THROUGHPUT (2.1.2) 9% 0.10GB/s	MEMORY WAIT RATIO THROUGH 53% 0.51GB	CPU MEMORY THROUGHPUT (3.1.2) 33% 0.25GB/s	NEMORY THE WAIT RATIO	MEMORY WAIT RATIO Th 31%
PROCES	CPU MEMORY THROUGHPUT (3,1,1) 10% 0.40GB/s	CPU MEMORY THROUGHPUT (3,2,3) 10% 0.40GB/s	CPU MEMORY THROUGHPUT (2,1,1) 22% 0.44GB/s	CPU MEMORY THROUGHPUT (3,1,2) 23% 0.13GB/s		CPU MEMORY THROUGHPUT (1.1,1) 20% 0.30GB/s	CPU MEMORY THROUGHPUT (3,2,4) 10% 0.10GB/s	CPU WAIT RATIO THROUGHPUT (1,1,2) 18% 0.35GB/s
CPU	(3,1,1)	(3,2,3)	(2,1,1)	(3,1,2)	(2,1,2)	(1,1,1)	(3,2,4)	(1,1,2)
АР	AP1	AP2	AP3	AP4	AP5	AP6	AP7	AP8

FIG. 13

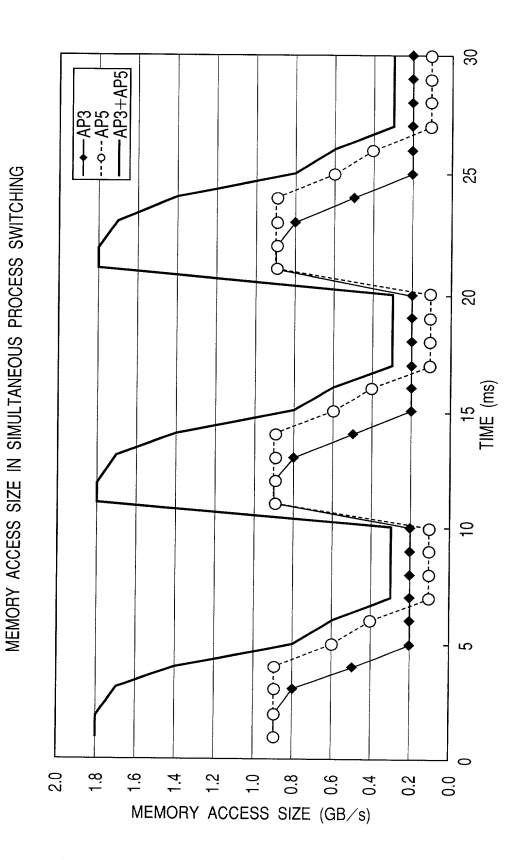


FIG. 14

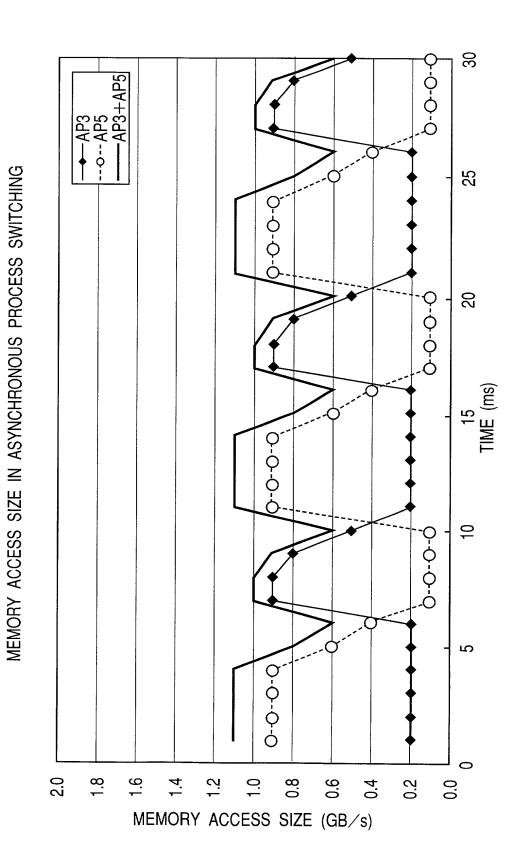


FIG. 15

